





10/08/18 marked the one year anniversary of the 2017 North Bay Fires. A ceremony was held in Santa Rosa to remember those lost and those lives that have forever been changed.



<b>Duty Officer</b>	
EDO	Mitch Medigovich
CSWC Watch Officer	Jennifer Gordon (Day) Art Arquero (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Corey Zander
LDO	Tom Anzelmo
IDO	Dana Ellis
CDO	Jan Marnell
SDO	Karla Benedicto
PIO	Brad Alexander
TDO	Jeff Howell
ITDO	Michael Crews
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

# National Terrorism Advisory System



# Unclassified // FOUO 24 Hour STAC Report

Report Attached



# **SITUATION SUMMARY**

### **Cal OES Activation Status**

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

### **Cal OES INLAND REGION**

See Fire Activity Slides.

### **Cal OES COASTAL REGION**

· Nothing significant to report.

### **Cal OES SOUTHERN REGION**

• Nothing significant to report.



### FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 2	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

### <u> Urban Search and Rescue Deployment - Hurricane Michael</u>

Incident Number: CA-OESH-052193Mission Number: 2018-FIRE-52193

• 1 CA Red IST: 6 persons, Elgin, FL

### **Cal OES INLAND REGION**

### Sun, Vegetation Fire, Tehama County

Location: Hwy. 36 East x Sunriver Dr., East of Red Bluff Jurisdiction: State DPA, SRA, Tehama-Glenn Unit

Per Cal OES Duty Officers and ICS-209 as of 10/09/18 at 1800 hours:

- 3,889 acres grass and oak woodland, 70% contained
- Structures remain threatened
- 230 and 60 kV powerlines threatened
- · Forward spread stopped



# MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

### **Lifeline Routes**

· There are no Lifeline Route closures.

### **Non-Lifeline Routes:**

• Click here for current road closures.

### **Wildfire Closures:**

· There are no Wildfire closures.

### **Emergency Center Activations:**

• There are no Emergency Center Activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) <a href="http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr">http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr</a>





# California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# Service Interruptions:None reported

# Remote/Community Isolations: • None reported



# **WEATHER OF CONCERN**

### **Weather of Concern**

• There is no weather of concern.

### Weather Advisories, Watches, and Warnings currently active in California:

• <a href="http://www.wrh.noaa.gov/hazardSummary/?state=ca">http://www.wrh.noaa.gov/hazardSummary/?state=ca</a>

### **Active Weather Warnings, Watches and Advisories by County:**

• <a href="http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1">http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1</a>



# **WEATHER SYNOPSIS BY REGION**

#### **NORTHERN CALIFORNIA**

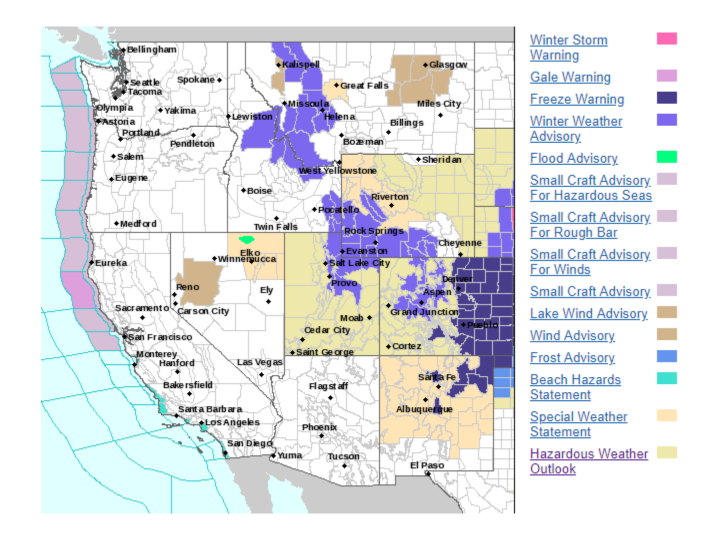
- Strong high pressure to remain centered off shore with a low pressure trough to our S or SE over the next 7 days.
- A couple of low pressure troughs pass through the western states over the next few days, outside of a few light showers possible over the northern Sierra, dry conditions will continue.
- Gusty W to NW/onshore flowing winds will develop this afternoon from the coast to the western Sacramento valley and should bring higher relative humidity (RH) to those areas.
- Gusty northerly winds will develop this afternoon across the northern counties, northern Sacramento Valley, along and east of the Cascade/Sierra crest.
- Strongest wind gusts all areas today mostly 20-25 mph, locally 30-35 mph.
- Outside of some lingering, gusty north wind in the Sacramento Valley tonight into midday Wednesday, winds will be lighter into Thursday at least, but increase in N to E/offshore flowing winds expected this weekend.
- Mostly clear skies prevailing next 7 days, although higher clouds expected at times.
- Afternoon high temperatures remain within 5 degrees of seasonal values, warmest inland areas mostly lower 80s next 7 days.

#### **SOUTHERN CALIFORNIA**

Cool, onshore flow will dominate the weather picture the next 3 days, resulting in an extensive marine layer cloud deck. Weak offshore flow may develop Friday into the weekend at higher elevations of Southern California, but temperatures should continue to be below normal until next Sunday or Monday when a warming trend is expected to develop. Scattered light showers will be possible in the Sierras Thursday, but otherwise, no precipitation is expected throughout the period.

- Temperatures will remain 5 to 10 degrees below normal through Saturday, with mid 50s to mid 60s across the mountains and 70s to low 80s in the valleys. Next week, highs will return to the upper 80s in the valleys.
- Southwest winds of 15-25 mph with gusts to 40 mph will be possible today in the Antelope Valley and Banning Pass. Similar wind speeds can be expected over the rest of the desert Thursday.
- Scattered showers will be possible over the Sierra Thursday.
- Offshore winds under 25 mph will be possible Friday night into the weekend at elevations above 2,500 feet or so, but the marine layer should keep winds out of the foothills and urban interface regions.

# **WEATHER MAP**



# **Cal OES LAW ENFORCEMENT MISSIONS**

### **Cal OES Law Missions**

• 2018-LAW-52025, 09/30/18, 1400 hours: Port of San Diego requested assistance from the Cal OES Law Enforcement Branch/Cyber Security Integration Center to mitigate a technology attack to their server. Cal OES deployed a Cal-CSIC team comprised of Cal-CSIC, California Military Department (CMD), and California Department of Technology (CDT) staff. Update as of 10/04/18: Cal-CSIC has three team members at Port of San Diego assisting with forensics and recommending best practices as the port works to restore IT services. The team consists of one each cyber analyst from Cal OES, CMD, and CDT. The mission is expected to extend through 10/12/18. Mission Ongoing.

# **Cal OES MISSION TASKING**

### **Cal OES Missions**

- 2018-Cal OES-51904: 2018 July Statewide Wildfires CNG to provide 55 SHOUT NANO devices, 1 laptop computer, transportation, and required training in support of debris removal operations in the Carr Fire burn area. (On Scene)
- 2018-SREOC-51612: 2018 July Statewide Wildfires Holy Fire and Cranston Fire Burn Scars, Riverside County Advanced Technical Assistance to address the imminent threat and high risk of mud and debris flows the Riverside County Operational Area will experience from the Cranston and Holy fire burn area. (On Scene)
- **2018-IREOC-49869:** 2018 July Statewide Wildfires Debris Management Task Force for Shasta County. (Coordinating)
- 2018-IREOC-48515: 2018-07-05-Klamathon Wildfire Air monitors in Siskiyou County due to the Klamathon Fire. (On Scene)
- 2018-CREOC-48046: 2018-06-23-Lake-Wildland Fire DTSC to clear debris from Pawnee Fire. (Coordinating)
- 2018-IREOC-45244: Daily Operations Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: 2017 December Wildfires CalRecycle Debris Management Team in Ventura County. (On Scene)
- **2017-Inland-42559:** Daily Operations Weather station installed to gather real time rainfall data by Air Resources Control Board (ARB). Mission extended through 05/30/19. (On Scene)





### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.